

## PROJECT 10073 RECORD CARD

1. DATE 10 MAY 52	2. LOCATION 36.000 N 140.000 E Japan	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon  <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft  <input type="checkbox"/> Was Astronomical <del>Japan</del> <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical  <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT <del>00/00/52</del>	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	
5. PHOTOS <input type="checkbox"/> Yes <input type="checkbox"/> No	6. SOURCE not given	
7. LENGTH OF OBSERVATION 2 sec	8. NUMBER OF OBJECTS 33	9. COURSE not given
10. BRIEF SUMMARY OF SIGHTING 33 flaming meteors observed. First meteor of two sec duration, others split-second flashes.		11. COMMENTS Described as meteors, and identified as such by the witnesses.

UNCLASSIFIED

10-451  
mc ATIC  
PARAPHRASE NOT REQUIRED EXCEPT PRIOR TO  
CATEGORY B ENCRYPTION--PHYSICALLY REMOVE  
ALL INTERNAL REFERENCES BY DATE-TIME GROUP  
PRIOR TO DECLASSIFICATION

NBR 8138 06 JUN 59

A OPER IMMED DEFERRED

FM DET FLETACSUPPRON 21 JAPAN 030418Z

TO COMDR ATIC WPAFB OHIO

INFO CINCPACFLT

BT

CINCPACFLT 33 FLAMING METEORS OBSERVED

MAY APPROX 36-02N 141-45E. BRG TO OBSERVATION 375 MAG ELEV 60 DEG.

FIRST METEOR 2 SEC DURATION OTHERS SPLIT SECOND FLASHES.

BT

ROUTINE INFORMATION

DISCUSSION

UNCLASSIFIED

Classification Cancelled  
(or 06-02-1985)  
Author: Quintanilla, CG, AF  
By: DDCP (AF)  
Date: 04-05-1985

AFR 205-1 para 12  
07